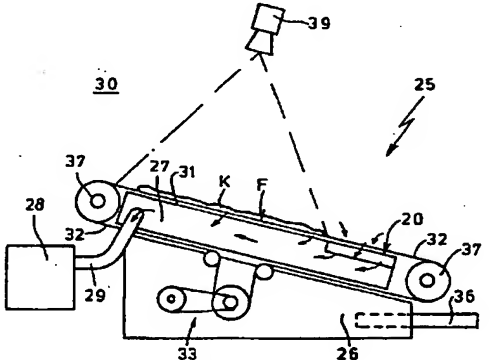


<p>2000-024589/03 D18 BRUD/ 1998.05.18 BRUDER W *DE 19822224-A1 1998.05.18 1998-1022224(+1998DE-1022224) (1999.11.25) C14B 5/00, A41H 1/00, B26D 7/20 Leather working hide blemish digitization bench incorporates C2000-006336 Addnl. Data: BRUDER W, NIEMANN J, DAMMER-TREDE W</p>	<p>D(7-A)</p> <p>blemish position marking which arise from variations in a natural product.</p> <p>DESCRIPTION OF DRAWING The drawing shows a plan view of the digital table surface. Bench Surface F Digital Image Capture 20 Air Suction Pump 27</p>
<p>NOVELTY In a leather working process treated leather hides are fed onto a bench where the skin image including outline and optical defects are captured by an optical system and stored as a digital image, prior to cutting. The bench surface (F) on which the hide is laid out for digital image capture (20) incorporates numerous air openings to passages leading to an air suction pump (27).</p> <p>USE The process is used in e.g. the manufacture of upholstered furniture or leather garments,</p> <p>ADVANTAGE The air suction holds the hide flat on the bench surface during the digitization process. The vacuum assembly minimizes the errors in</p>	<p>DE 19822224-A+</p>

 <p>(10pp2266DwgNo.4/10)</p>	<p>DE 19822224-A</p>
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